

	Type	Hits	Search Text	DBs
1	BRS	1803	429/12,13,23,32,40.ccls.	USPAT; US-PGPUB
2	BRS	35	(direct adj oxidation) adj3 (fuel adj cell)	USPAT; US-PGPUB
3	BRS	411	(methanol ethanol propane) adj3 (fuel adj cell)	USPAT; US-PGPUB
4	BRS	413	((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))	USPAT; US-PGPUB
5	BRS	5	(direct adj oxidation) adj3 (fuel adj cell)	EPO; JPO; DERWENT
6	BRS	389	(methanol ethanol propane) adj3 (fuel adj cell)	EPO; JPO; DERWENT
7	BRS	394	((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))	EPO; JPO; DERWENT
8	BRS	3	((((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and (valve aperture)	EPO; JPO; DERWENT
9	BRS	58	((((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and (valve aperture)	USPAT; US-PGPUB
10	BRS	58	(((((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and (valve aperture)) (((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and (valve aperture))	USPAT; US-PGPUB
11	BRS	1692	(conduit channel penetration) with (diffusion adj layer)	USPAT; US-PGPUB
12	BRS	63	((conduit channel penetration) with (diffusion adj layer)) and (fuel adj cell)	USPAT; US-PGPUB
13	BRS	413	((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))	USPAT; US-PGPUB

	Type	Hits	Search Text	DBs
14	BRS	8	((conduit channel penetration) with (diffusion adj layer)) and (fuel adj cell)) and (((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell)))	USPAT; US-PGPUB
15	BRS	55	(conduit penetration) with (diffusion adj layer)	USPAT
16	BRS	3	((conduit penetration) with (diffusion adj layer)) and (fuel adj cell)	USPAT; US-PGPUB
17	BRS	1453	(aperture opening passage hole) with (diffusion adj layer)	USPAT
18	BRS	27	((aperture opening passage hole) with (diffusion adj layer)) and (fuel adj cell)	USPAT; US-PGPUB
19	BRS	286	((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))	USPAT
20	BRS	40	((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and valve	USPAT
21	BRS	7	((direct adj oxidation) adj3 (fuel adj cell)) and (((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and valve)	USPAT
22	BRS	33	((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and valve) not ((direct adj oxidation) adj3 (fuel adj cell)) and (((direct adj oxidation) adj3 (fuel adj cell)) ((methanol ethanol propane) adj3 (fuel adj cell))) and controller and valve))	USPAT
23	BRS	342	beckmann.in.	USPAT; US-PGPUB
24	BRS	5	beckmann.in. and 429/\$.ccls.	USPAT; US-PGPUB
25	BRS	247	dailey.in.	USPAT; US-PGPUB
26	BRS	3	dailey.in. and 429/\$.ccls.	USPAT; US-PGPUB